

WHAT IS CLAIMED IS:

1. A carrier mounting structure comprising:

a carrier provided in front of an engine compartment of

5 a car body for fixing electric components of a car;

a bumper cover located below the carrier for absorbing impact generated in a collision of the car; and

a plurality of knobs extended from a lower surface of the carrier, and connected to the bumper cover,

10 wherein the knobs are formed integrally with the carrier.

2. The carrier mounting structure as set forth in claim

1,

15 wherein each of the knobs has an L-shaped structure, and includes support protrusions for maintaining the rigidity of the knobs.